

VOICE OVER IP TELEPHONE RECORDING ARCHITECTURE

Abstract

A method and system is disclosed for on-demand recording of a voice session by a telephone recording device in a telecommunication network. After establishing a voice session between the telephone recording device and at least one communication device, a user of the telephone recording device may instruct it to store voice data during the voice session so long as the voice session has not been terminated. During the voice session, the telephone recording device processes and transmits the voice data to and saved at a storage server without going through a centrally located exchange device, wherein the saved voice data is available for on-demand replay.

Figures